Form PTO-1449	9	U.S. Department of Commerce Patent and Tradental Office									Atty. Docket No. P19897 Serial No. 09/923,351					
li di	IFC			•	. ,				TATEMENT	. 'S * ⊮-I	Applicant Phillip CUNETTO e) et sl				
		(Use	seve	ral s	heet	s if	neces	ssary h		Filing Date August 8, 2001		Group 2681 2	2662		
									7	ETLITENT D	OCUMENTS		-			
EXAMINER INITIAL		C	юс	UMI	ENT	NU	МВ	ER	DATE	1	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
BL 2003	1	0	0	3	1	1	8	4	02/13/03	CUNETTO			_			
BSR		6	0	2	8	9	3	3	02/22/00	HEER et al						
BR		6	0	3	2	1	1	8	02/29/00	TELLO et al						
B98.		6	0	3	5	4	0	5	03/07/00	GAGE et al						
BSL		6	0	7	3	1	6	0	06/06/00	GRANTHAM	et al					
BSR 2003	1	0	0	-	6	6	7	6	01/23/03	ALLEN et al		F	RECEIV	/FD		
BSR 2002	1	0	0	7	1	4	2	7	06/13/02	SCHNEIDER	et al	-				
RSR		4	4	9	4	2	3	1	01/15/85	SLAWY et al			'''	2004		
BSR		5	0	5	1	9	8	2	09/24/91	BROWN et al		_ Tec	hnology Ce	nter 2600		
RCR		5	4	9	0	1	4	1	02/06/96	LAI et al		-		•		
BSR		5	7	6	4	6	4	5	06/09/98	BERNET et al						
BSR		5	9	4	3	3	3	7	08/24/99	SASAGAWA		; <u> </u>				
RSR	•	5	9	5	3	3	3	8	09/14/99	MA et al	·)			
RSR	`	5	9	7	0	0	6	4	10/19/99	CLARK et al						
BSR		6	0	8	1	5	1	8	06/27/00	BOWMAN-AN	MUAH	Į.				
BSR		6	0	9	7	7	2	2 .	08/01/00	GARHAM et a						
BSR		6	1	3	7	7	9	3	10/24/00	GORMAN et a	1					
RS R		6	2	9	8	0	4	3	10/02/01	MAUGER et a				·		
BSR		5	9	5	6	3	3	4	09/21/99	CHU et al						
BSR		5	9	9	9	5	3	2	12/07/99	TERASAKI						
				_					FOF	REIGN PATEN	T DOCUMENTS					
		D	ocı	JME	NT :	NUI	мвг	ER	DATE	со	UNTRY	CLASS	SUBCLASS	TRANSLATION YES NO		
						OT	HEF	R DO	CUMENTS	(Including Aut	hor, Title, Date, Perti	inent Pages, l	Etc.)			
Ber		1	Pr	into	ıt of	a w	ebsi	te en1	titled "Abstra	ect - Security for	Asynchronous Transf	fer Mode (AT	M) Networks", V	VPI Department of		
			EI	ectri	cal a	ınd (Com	puter	Engineering	g, last modified A	April 23, 1996.					
BSR		2	Pr	into	at of	a w	ebsi	te eni	titled "ATM	Security VPN C	ase Study", by Winkel	stein, Celotek	Corporation.			
EXAMINER		B	מנו	i	_		R	1	ent		DATE CONSIDERE	ED 02	3/24/0	S		
*EXAMINER: I			f cita	ation	con									if not in conformance		

Form PTO-144	9			U.S. Department of Commerce Patent and Trademark Office Atty. Docket No. P19897 Serial No. 09/923,351											
n	NFC	RM	1 AT		DIS Y AI				TATEMEN	INE	Applicant Phillip CUNETTO e	t sl			
		((Use several sheets if necessary) Filing Date Group 2681												
									V.	TE HADEN	DOCUMENTS		-		
EXAMINER INITIAL		ו	ooc	OCUMENT NUMBER					DATE	1	NAME	CLASS	SUBCLASS		DATE OPRIATE
BSQ		6	0	9	4	4	3	7	07/25/00	LOEHNDORF	Ir et al		_		
B52		6	0	9	7	7	2	0	08/01/00	ARAUJO et al					
BSR		6	ī	ı	8	7	8	5	09/12/00	ARAUJO et al			_		
BSR		6	ı	4	1	3	3	9	10/31/00	ARAUJO et al			DE05	-17 /	
BSR		6	1	6	9	7	3	5	01/02/01	ALLEN Jr et a	1	_	RECE	IVEL	.)
BER		6	2	2	9	8	1	0	05/08/01	GERSZBERG	et al		-APR 2	0 2004	
RSR		6	2	1	9	3	4	8	04/17/01	ALLEN Jr et a	1)	Technology	Center 26	300.
BSR		6	3	4	5	0	4	8	02/05/02	ALLEN Jr et a	1			OUTTO LIC	
BSIZ		6	-3	8	9	0	1	1	05/14/02	ALLEN Jr et a	1	C			ì
BGR		5	2	7	4	6	4	3	12/28/93	FISK				,	
BSIL		5	8	2	8	8	3	8	10/27/98	DOWNS et al			i —		
FOREIGN PATENT DOCUMENTS															
		D	oci	OCUMENT NUMBER DATE					DATE	cc	COUNTRY CLASS			TRANSI YES	LATION NO
BSR	9	8	1	3-	6	6	1	2	08/20/98	W.I.P.O		-	_		·
RSP	9	8	1	3	7	7	2	7	08/27/98	W.I.P.O			. —		
BBR	0	2	1	1	· 2	9	7	7	02/14/02	W.I.P.O		<u></u>			
BSR 0	3	1	0	0	9	5	2	8	01/30/03	W.I.P.O			-		
						от	HEI	R DO	CUMENTS	(Including Aut	hor, Title, Date, Pert	inent Pages,	Etc.)		
BSR		3	В	. Rig	gs, "	Tel	cos t	о Ор	en ATM SV(C Floodgate", M	arch, 1997, pages 1-3,	downloaded	from a website a	t www.lantin	nes.com.
BSR		4	"1	Voic	e Ov	ег А	ТМ	Swit	ched Virtual	Circuits on the	Cisco MC3810", pages	s 1-5, downlo	aded from a web	site at www.c	cisco.com.
BGR		5	S.	Тау	lor e	t al.	, "D	o Yo	u Need Fram	e-to-ATM SVC	", June, 2000, pages 1-	2, downloade	d from a website	at www.nwf	fusion.com.
B500		6	Y	ager	, C.,	"Wl	nite	Paper	: Cisco Asyn	nmetric Digital S	Subscriber Line Servic	es Architectu	re", Cisco Syster	ns, published	July 03,
			20	002.											
BSR		7	W	/. Ma	ersha	ıll ei	al.,	"SIP	Extensions f	or Media Autho	rization," February 20	01, pages 1-2	3, <draft-ietf-sip< td=""><td>-call-auth-01</td><td>.txt>.</td></draft-ietf-sip<>	-call-auth-01	.txt>.
BSR		8	W	/. Ma	ırsha	ıll ei	al.,	"SIP	Extensions f	or Media Autho	rization," November 2	000, pages 1-	25, <draft-ietf-si< td=""><td>p-call-auth-0</td><td>0.txt>.</td></draft-ietf-si<>	p-call-auth-0	0.txt>.
EXAMINER		B	1	ica	· ~	K	76		\overline{t}		DATE CONSIDERE	ED 63	124/05		
			f cit	ation	con		-			ation is in confo	ormance with MPEP 60	09; Draw line	through citation	if not in con	formance

Form PTO-144	9						U	J.S. D Paten	epartment of	park Office Co	Atty. Docket No. P19897		Serial No. 09/923,351			
11	٧FC	RM	1 AT		DIS Y AF				TATUMENT	R 1 9 700 CES	Applicant Phillip CUNETTO et	ısl			_	
		(Use	seve	ral s	heet	s if	neces	sary)	TA TOUT OF THE BE	Filing Date August 8, 2001		Group 2681			
										U.S. PATENT I	DOCUMENTS					
EXAMINER INITIAL		C	DOCUMENT NUMBER DATE						DATE	1	NAME	CLASS	SUBCLASS	FILING IF APPRO		
BAR		6	1	4	8	0	7	4	11/14/00	MILOSLAVS	KY et al	,				
BSR		6	ı	7	4	4	3	2	12/26/00	JIANG			_			
RSR		6	1	8	1	6	9	3	01/30/01	MARESCA		<u></u>				
BSR		6	2	2	2	8	4	2	04/24/01	SASYAN et al			RFCF	IVED)	
ESR.		6	2	5	2	8	5	7	06/26/01	FENDICK et a	al .			0-2004		
BR		6	3	4	5	0	5	1	02/05/02	GUPTA et al		·	APR 2			
BER		6	- 3	6	6	9	4	8	04/02/02	TEIBEL		-	rechnology	Center 26	00	
BSR		6	4	7	3	4	2	7	10/29/02	BRODIGAN		-				
BSR		6.	5	2	9	4	7	9	03/04/03	SUZUKI			:			
BS 2002	1	0	0	1	0	8	6	6	01/24/02	MCCULLOUG	GH et al					
BSR 2002	1	0	1	4	3	9	5	9	10/03/02	EL-BAZE et a	1		-			
BGR 2002	1	0	1	5	0	1	1	0	10/17/02	INBAR et al		~	-			
BSR		5	9	9	9	5	1	8	12/07/99	NATTKEMPE	ER et al					
BGR		6	2	9	2	4	9	5	09/18/01	VON HAMMI	ERSTEIN et al	_	-			
BSR		6	3	6	6	9	4	8	04/02/02	TEIBEL	,	. <				
									FOI	REIGN PATEN	T DOCUMENTS		,			
								-	D 4 MD		N D ITD I	07.400		TRANSL		
D - 0	-	Н		JME				I	DATE		DUNTRY	CLASS	SUBCLASS	YES	NO	
RSR	0	0	┝	6	2	4	9	6	10/19/00	W.I.P.O			1			
BR		0	9	6	<u> </u>	5		9	12/01/99	É.P.O			<u> </u>			
Den	Ė	Γ,									hor, Title, Date, Perti			la su Tournal	l 20	
BSR	\vdash	9	⊢							uid Networks - 7	A Solution to Peel-to-P	eer File Shar		nogy Journal,	VOI. 20,	
DW	-	_	╁						ges 53-63.	- Damand Same	ions on Poor to Poor Po	oie" let Inter	mational Warksh	an an Rool T	ima I ANIa	
BSR	Ľ	0	╁				-				ices on Peer to Peer Ba		manonai worksii	iop on Real 1		
	_	_	├-			-	Ť			l_papers/20_rtli	oaded from a website a		, n=	 		
EXAMINER	<u> </u>	L D) .		iurra	ıy.IS	$\frac{cp.1}{p}$	/p.po	4	i_papers/20_ftil	DATE CONSIDERE	D 45	125 1-			
		Ð		la	<u>n</u>	oid-	<u> </u>	100	her or not all	ention is in sorts	ormance with MPEP 60		$\frac{125}{6}$		formance	
and not conside												os, Diaw line	mough chanon	n not in conf	Of Highle	

															
Form PTO-144	9			Department of ent and Trades		Atty. Docket No. P19897		Serial No. 09/923,351							
11	NFC		IATION DISCLOSURE BY APPLICANT	. /	m is	Applicant Phillip CUNETTO et sl									
,		(Use several sheets if nec	cessary)APR 1	ALL STATES	Filing Date August 8, 2001		Group 2681							
				CT . TP.	ATENT	DOCUMENTS				<u>.</u>					
EXAMINER INITIAL		D	OCUMENT NUMBER			NAME	CLASS	SUBCLASS	FILING IF APPRO						
		П						רכ	F 13. / F						
		П						REC	FIVE						
		П						APR 2 0 2004							
_				·				Technology Center 2600							
			<u> </u>	FOF	REIGN PATEN	T DOCUMENTS			,, 00,,,0, ,	1000					
		D	OCUMENT NUMBER	DATE	CC	DUNTRY	CLASS	SUBCLASS	TRANSI YES	ATION NO					
· · · · · · · · · · · · · · · · · · ·															
	•		OTHER E	OCUMENTS	(Including Au	thor, Title, Date, Pert	inent Pages,	Etc.)							
BSR	1	1	"Method for the Conversion of Multimedia Streams to Packet Streams", IBM Technical Disclosure Bulletin, June, 1994, pages												
	Γ		95-98.												
BSR	1	2	BAUER et al., "The P	BAUER et al., "The Personal Router", The Eight ACM International Conference on Mobile Computing and Networking,											
			September 23-28, 200)2, page 1.											
BGR	1	3	"User Interface Desig	n for Videocon	ferencing Entri	es", IBM Technical Dis	sclosure Bulle	tin, April, 1994,	pages 539-54	10;					
BSR	ī	4	CLARK et al., "The P	ersonal Router	Whitepaper", N	AIT Laboratory for Cor	mputer Scienc	e, Version 2.0, N	March,	-					
			2001, <http: ana.lcs.n<="" td=""><td>nit.edu/anaweb/</td><td>PDF/PR_white</td><td>paper_v2.pdf>;</td><td></td><td></td><td></td><td></td></http:>	nit.edu/anaweb/	PDF/PR_white	paper_v2.pdf>;									
B5Q	1	5	"cnfport: Configure P	ort - PXM1E",	Cisco MGX 88	30, MGX 8850 (PXM	45 and PXMI	E), and MGX 89	950 Comman	d					
			Reference, Release 3,	Part No. 78-14	789-01 Rev. BO), January 2003, page 2	2-299.			<u> </u>					
BSR	ı	6	"dspport: Display Por	t - PXMIE", C	isco MGX 8830), MGX 8850 (PXM45	and PXM1E), and MGX 895	0 Command	Reference,					
			Release 3, Part No. 78	8-14789-01 Rev	/. B0, January 2	003, page 2-749.	,	: *							
							-								
	Γ	Π													
		Γ			•										
•							-								
	Γ	Γ													
EXAMINER		•	Brian K	drent		DATE CONSIDERE	ED 03	125/05							
			f citation considered, wl							formance					
ara noi conside	JI CU	. 1111	ciade copy of this form	WITH HEYE COUNT	numeation to ap	piicair.		, ,							

Form PTO-144	9	U.S. Department of Commerce Patent and Trademark Office									Atty. Docket No. P19897		Serial No. 09/923,351				
П	VFC	RM							STATEMEN	īΤ	Applicant Philip CUNETTO et al.						
		1	J				<i>(</i>	nece	essary)		Filing Date August 8, 2001		Group 2681				
			M	M 5	37	100	E			U.S. PATENT I	OOCUMENTS						
EXAMINER INITIAL		N	UM	DOF BER	WO.	MAR			DATE	Ŋ	IAME	CLASS	SUBCLASS	FILING IF APPRO			
B58		6	0	4	1	ı	0	9	03/21/00	ÇARDY et al.							
BSR		5	9	9	1	3	0	1	11/23/99	CHRISTIE							
BSR		6	0	3	1	8	4	0	02/29/00	CHRISTIE et a	l						
BSR		5	9	2	0	5	6	2	07/06/99	CHRISTIE et a	l.	,					
BSR		6	0	2	8	9	2	4	02/22/00	RAM et al.		HE	CEIVER)			
BSR		5	9	7	4	0	4	8	10/26/99	GODSE et al.		NO	CEIVEL 1 2 6 2001				
BSR		5	9	2	3	7	4	0	07/13/99	ITO et al.		Technology	' Center 2600				
BoR		5	9	9	9	5	1	4	12/07/99	KATO			2600				
	Ī	П															
	Г	П															
	Γ	П															
	_							L,	FC	REIGN PATEN	IT DOCUMENTS		:				
				JME BER				Ŧ	DATE	со	UNTRY	CLASS	SUBCLASS	TRANSI YES	LATION NO		
BSR	9	8	1	3	7	7	2	7	08/27/98	W.I.P.O.			:				
B5R	9	8	1	3	6	6	1	2	08/20/98	W.I.P.O.	-						
BSR	8	-	1	8	6	5	8	0	07/16/96	JAPAN							
		П															
						ОТ	HEI	R DO	CUMENT	S (Including Au	hor, Title, Date, Pert	inent Pages, I	Etc.)				
BSR		1	Е	ngli	sh l	Lan	gua	ge .	Abstract o	f JP 8-186580							
BSR		2	"]	[psi]	on'	s G	ene	ral	Switch Ma	anagement Pro	tocol Specification	n: The Interi	net Society, 1	998", versi	ion 2, by		
			\vdash	-						 							
1	-	NEWMAN et al., The Internet Society, Networking Group, 1998, pp. 1-79.															
	\vdash		 														
EXAMINER		R	<u></u>	4	<u></u>		R.	b	erto	·	DATE CONSIDERI	ED 03	124/0				
	lnit	ial i	fcit	ation	соп	side	red,	whe	ther or not o	citation is in confe	ormance with MPEP 6	09; Draw line	through citation	if not in con	formance		

FORM PTO-1	449		Patent and Trademark Office P19897 Atty. Docket No. Application No. 09/923,351													
, 12	NFOF			BY	APP	LICA	ANI		атем ря	70	Applicant Philip CU	NETTO				
		(U:	se se	vera	l she	ets i	f nec	essa	ry) H ûy		Filing Dat August 8,	e 2001		Group 2681		
									U.S. FAJ	ENT DOOL	IMENTS					
EXAMINER INITIAL		С	юс	UMI	ENT	NU	MBE	ER	DATE	L	МЕ	CLASS	SUB	CLASS		DATE OPRIATE
BSL		6	4	3	4	6	1	2	08/13/02	HUGHES	et al.					
				<u> </u>												
	<u> </u>	<u> </u>		<u> </u>												
			_	<u> </u>	_	<u> </u>				<u> </u>	 					····
	ļ	<u> </u>	_	_		_	<u> </u>	ļ ·					<u> </u>			
		<u> </u>	_	<u> </u>		ļ	<u> </u>	_								
		ļ		_	_	-		ļ	<u> </u>	ļ		ļ	<u> </u>			-
 	ļ	-	_	-			<u> </u>	-								
	├	<u> </u>		<u> </u>		\vdash	├									
	 -				-	-		, 								
	ļ- -	-	 	_		-	┢									·····
			-		_	-	-									-
	 						-									
	L		<u> </u>	<u> </u>	<u> </u>	<u> </u>	L	F	OREIGN P	ATENT DO	CUMENT	<u> </u>	l	• •		
		I								T TENT DO	COMBINI	<u> </u>	·		TRANS	LATION
		D	OCI	UME	NT	NUI	мве	R	DATE	COU	S SUBCLASS Y			NO		
BSK	9	9	/	3	0	5	3	0	06/17/99	W.I.P.O.		_	-	-		
	<u> </u>					_				<u> </u>						
						_					•		10.6			
			_				1									
	L	l	_		<u> </u>	<u></u>	<u></u>									
		_				_						Pertinent Pa				
BSR												onstrator – A				
BSR			Ti	na-C	: Im	plen	nent	atio	ns", BT Tec	chnology Jo	urnal, Vol.	. 16, No. 2,	April l	, 1998, p	op. 155-16	8.
					-											
	 -															
	\vdash			_												
																
EXAMINER	<u>_</u> F	24	an		R	Ly	'~!	Z_		DA	TE CONSID	DERED	<u>03/</u>	24/0	25	
°EXAMINER:		al if	citat										09; draw	line thro	ough citation	n if not in

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER:
·

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.